CLASSIFICATION

JECKLET

CENTRAL INTELLIGENCE AGENCY

REPORT NO

25X1A

## INFORMATION REPORT

CD NO.

COUNTRY

East Germany

DATE DISTR. 16 March 1953

SUBJECT

The Production of Walzwerk Willy Becker VEB

NO. OF PAGES

2

PLACE ACQUIRED

DATE OF

INFO.

25X1A

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1C

25X1X



The following list shows the production figures of Walzwerk Willy Eccler, Eirchnoeser, VEB, for 1951 and 1952 through August 1952, 1/2/

	·	August	Since 1 January 1952	Argust 1251	Since 1 January 1951
1	Ingot furnace No. 1 Neight in tone of the charge	6,436.85	49,438.31	7,925.5	52,7 <b>11.4</b>
2.	Ingot furnace No. 2 Neight in tons of the charge	5,914.84	25,142.63	ća.	Sv.
3.	Production of the thick plate rolling mill of furnacer 1 and 2	12,351.69	74,580.94	7,925.5	52,711.4
lyn	Billet furnaces Weight in tons of the charge	2,600.55	26,266.27	3,579.0	29,235.7
5.	Annealing furnace for thick plates Leight in tons	4,581.54	27,509.46	3,207.5	1,3,070,2
5.	Thin plate rolling mill production Weight in tons	2,447.24	26,528.03	3₅52 <b>7.</b> €	26,798,7
7.	Thick plate rolling mill production Weight in tons	9 <sub>9</sub> 648 <b>.77</b>	56,790.93	5,769,9	39, 395, 5

106.

Since 1 Since 1 August January August January 1952 1952 1951 1951

109.

Total production in tons 12,096.01 83,318,96 9,027,7 66,144,2 Heat consumption per ton Production in thousand gram calories 106 1,728 1.962 2,000 2,270 10. Electric current per ton Production in lilowatt hours

99.3

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Comment:

Ingot furnace is used to translate Pranmenofan. Brazmen are described as steel ingots weighing about 1.2 tons.

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Comment:

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Item one and item two equal item three, which is the weight in tons of the charge. Item seven, which is the weight in tons of the production, subtracted from item three gives the loss during production. In this case the loss is much above normal. Iten four is material for the bar steel mill, i.e. the thin sheet rolling mill. The difference between items four and six is the wacte material from the rolling process which is used again by the bar steel rolling mill. Item eight is the production from the bar steel rolling mill and the thick plate rolling mill. Item ten is the amount of electric current used by the rolling mills.